A2-Central Catalog

Get the books and equipment you need from the warmth of your own computer room. **No handling fees** or extra charges for surface shipping, even though we ship within 24 hours. To order, use the self-mailer that was in the envelope with your newsletter.

5/89

New this month

The Graphic Exchange

By John MacLean. This program allows you to exchange virtually any Apple II graphic image from one format to another. Supported formats include normal and double low-resolution, high-resolution, and super-resolution, as well as *Print Shop, Print Shop GS*, and *Newsroom* clipart and photos. The program can take graphics directly from DOS 3.3 *Print Shop* and *Newsroom* disks, as well as from *MacPaint* files on Macintosh disks.

Graphics can be examined, cropped, scaled; colors can be inverted and colors can be dropped from backgrounds.

If you're interested in desktop publishing on the Apple II and you want to be able to take advantage of all the graphics available today, you should have this tool at your side. *The Graphic Exchange* requires an Apple Ilgs with a minimum of 768K (256K motherboard + 512K expansion card). Not copy protected. Hard disk compatible. Published by Roger Wagner Publishing.

RW-004 The Graphic Exchange

NEW

\$37.50

SoftSwitch

By Ken Kashmarek. SoftSwitch turns your Apple Ilgs into a deskfull of Apple Iles you can use all at the same time. You can switch instantly between completely different applications. Imagine being able to flip back and forth between AppleWorks, Publish It!, and Talk Is Cheap, for example, without ever quitting anything. Return to any of the programs exactly where you left off.

I've been using **SoftSwitch** since its introduction. It is one of the few programs I use every day. I'm convinced that **SoftSwitch** has done more for my personal productivity than any other Ilgs software package.

The current version of **SoftSwitch** has no copy protection and is implemented as a Classic Desk Accessory. Up to nine programs can be suspended at once if you have enough memory. Suspended programs can be a mix of ProDOS and DOS 3.3 based software (GS/OS programs can't be suspended, although you can run a GS/OS program while ProDOS and DOS 3.3 programs are suspended).

You can save suspended programs in mid-operation and resume exactly where you left off later by loading them in from disk. You can copy and paste graphics screens between programs and you can 'take snapshots' of any graphics or text screen.

SoftSwitch requires an Apple Ilgs with a minimum of 768K (256K motherboard + 512K expansion card). Not copy protected. Hard disk compatible. Published by Roger Wagner Publishing.

RW-003 SoftSwitch

\$45.00

Programming the Apple Ilgs in C and Assembly Language

By Mark Andrews. A good introduction to programming the Ilgs with the Apple Programmers Workshop. The book covers how to get simple programs up and running with both the APW assembler and C compiler. The section on C doesn't teach much about the language, but it does cover what C programmers need to know to use APW (and what C students need to know when learning C from standard texts while using a Ilgs and APW).

About half of the book covers the Ilgs toolbox. Discussion includes the Memory Manger, QuickDraw II and graphics, the Menu Manager, windows, dialogs, standard file operations, and sound and music.

HS-010 Prgmg the Ilgs in C and Asm Lang

NEW

\$18.95

CIRTECH SCSI interface cards

We now have SCSI interface cards made by CIRTECH available for those of you who want to put together your own SCSI hard drives. For complete information, see the CIRTECH section on the next page of this catalog.

CT-SC SCSI interface card

NFW

\$99.00

Disks for books by Little, Lichty

We have made arrangements with Gary Little and Ron Lichty to distribute the disks they've created to use with their books. These disks include bug-free versions of all programs in the books. Note that we've been carrying the disks that accompany a number of other books for some time, including Robert Ericson's **AppleWorks: Tips and Techniques**, and Roger Wagner's **Assembly Lines: The Book**, and **Ilgs Machine Language for Beginners**.

DS-006 Little: Exploring GS/OS and ProDOS 8 disk \$15.00 DS-007 Little: Exploring the Apple Ilgs disk \$20.00 DS-008 Lichty: Programming the Ilgs in Asm Lang disk \$20.00

Incoming call router: Autoswitch TF-500

If you pay for, or are planning to pay for, extra incoming phone lines so that you can have a separate phone number for your computer or fax machine, the Autoswitch TF-500 can save you a ton of money.

You can connect three devices to this switch—telephones, answering machines, computers, fax machines, and even multi-line phone systems. Outgoing calls from each device work normally, with the exception that unused devices are 'blocked' while another device is in use—no more disruptued modem transfers because you forgot and picked up the telephone handset.

Incoming calls are first checked to see if the calling device is an autodial fax machine. If it is, the call is automatically routed to switchbox extension 1.

All other incoming calls are routed to the primary switchbox line. However, either the caller or the receiver can transfer the incoming call to switchbox extension 1 or 2 by simply pressing the 1 or 2 touchtone key on their phone.

If your primary device is an answering machine, you could have a message like this one:

Hi, this is Tim. If you wish to leave a voice message, begin speaking after the beep. If you wish to transmit a fax, press 1. If you wish to connect to my computer, press 2. Or leave a voice message at the beep and then press 1 for the fax or 2 for the computer.

While the Autoswitch TF-500 was designed to save small offices the expense of an extra phone line for a fax machine, it is a versatile little device that can add incoming call routing via touchtones to any phone system. Even multi-line users can attach the TF-500 to the last line in their system and publish that as their fax number. An answering machine hooked in as the primary device can answer the phone with a message such as "Press 1 for the fax machine. Press 2 for operator assistance." Extension 2 on the TF-500 would then be connected to the multi-line phone system. Outgoing calls would operate normally, fax calls would go to the fax machine, and the odd call that came in on the last line when all other lines were busy would get a phone message to press 2 (or you could ask them to leave a message that you'd answer when things cooled down a bit).

One-year warranty. Manufactured by Command Communications, Aurora, Colo.

FF-500 Automatic incoming call router

\$395.00

CIRTECH products

NEW to our catalog!

CIRTECH's SCSI interface card

Combat the shortage of Apple SCSI cards, save \$30, and get a card that allows several computers to share a hard drive. CIRTECH's SCSI cards can be used in a Ilgs, Ile, or II-Plus and with any standard SCSI hard disk or other device.

CIRTECH has developed a SCSI Multi-User Network System that allows up to seven computers to share one or two SCSI hard disks. Each computer must have a CIRTECH SCSI card; each computer gets its own partition that no other computer can write to. A common area can hold read-only programs and data files. Partitions can be readable by all computers or private.

CT-SC SCSI Interface Card NEW \$99 **CT-NET** SCSI Network Software NEW \$99

Prices fall on 1-meg chips!

Take advantege of falling RAM chip prices. This month we are able to offer CIRTECH's GS-8 and PR-16 memory cards at our lowest prices ever. Get an expandable card with 2-megs for just \$649. Or get a full 8-meg card for well under \$2,000.

plusRAM GS-2 Closeout:

We've decided to stop selling memory cards that use 256K chips. We've already sold our last PR-1, but we have several GS-2 cards left that we're willing to sell at closeout prices. These cards come with 256K and are expandable to a full 2-megabytes. Here's your chance to expand your Apple Ilgs memory for AppleWorks GS and other GS/OS programs with a card twice as big as the one Apple gave you with your computer.

GS-2-1 GS-2 (includes 256K) Closeout \$169

Ilgs memory expansion cards

plusRAM GS-8

The GS-8 uses standard 1-meg chips and can be expanded up to 8 megabytes on one card-the maximum RAM capacity of the Ilgs. No other company builds a single card for the Ilgs memory expansion slot that can expand to 8 megabytes using standard RAM

CIRTECH's custom LSI chips mean these cards use very little power and create very little heat. CIRTECH's GS-8 is the mostexpandable, highest-quality Ilgs memory card available in the world at one of the world's lowest prices.

Not compatible with Applied Engineering's RamKeeper or the Ile retrofit Ilgs motherboard (won't fit inside Ile case).

plusRAM GS-2 (Closeout)

The GS-2 comes with one bank of standard 256K chips (the same chips that are on the card Apple supplies with the Ilgs) and can be expanded up to 2 megabytes (twice the size of Apple's card). We've decided to limit our stock to cards that use 1-meg chips. We have a limited number of GS-2s left that we'll sell for \$169 until they're gone. Stock your GS-2 with chips from suppliers such as Microprocessors Unlimited (918-267-4961) or I.C. Express (818-369-2688).

Prices Prices good through May 31, 1989

GS-8 and PR-16 cards:

GS-8	memory	\$	PR-16
order no	supplied	i	order n
GS-8-1	1M	449	PR-16-1
GS-8-2	2M	649	PR-16-2
GS-8-3	3M	849	PR-16-3
GS-8-4	4M	1,049	PR-16-4
GS-8-5	5 M	1,249	
GS-8-6	6M	1,449	
GS-8-7	7 M	1,649	
GS-8-8	8M	1.849	

Unit pricina:

C+ a+ Dick

Buy CIRTECH's base card and stock it with your own chips, if you like. Our 1meg RAM prices reflect a charge of \$25.00 per chip, installed and tested

ROMdisk e	xpansion car	rds	STAT-256	expansion ca	rds
(no chips) ROM-256	\$89	64K	SD-256-1	\$159
(no chips) ROM-512	\$89	128K	SD-256-2	\$189
			256K	SD-256-3	5249

Standard-slot memory cards

plusRAM PR-16

CIRTECH's PR-16 memory card is a standard-slot memory card that can be used in the II-Plus, IIe, or IIgs. It uses standard 1-meg RAM chips and can be expanded to 4 megabytes on one card (with forthcoming 4-meg chips it can be expanded to 16 megabytes). The card works as a RAMdisk. On a IIe, AppleWorks v1.3 and higher automatically expand their desktop into this type of card (1- or 2 megs only). We can supply a patch so AppleWorks will use this card on a Ilgs as well. Cards can be partitioned as RAMdisks for different operating systems using software supplied with the card by CIRTECH

Cirtech's StatDisk is Nibble's **Editor's Spotlight Selection** April 1989, page 120

order no	supplied	¥	
	••	200	
SD-1	128K	209	
SD-2	256K	269	
SD-3	384K	329	
SD-4	512K	389	
SD-5	640K	519	
SD-6	768K	579	
SD-7	896K	639	
SD-8	1M	699	

Buy CIRTECH's base card and stock it with your own chips, if you like. Our 32x8 low-power CMOS static RAM prices are \$15.00 per chip, installed and tested.

StatDisk piggyback expander

We've already included this card in the StatDisk prices shown above. This order number is for use only if you want to purchase the board separately

SD-PIG

StatDisk

CIRTECH's StatDisk is a completely new concept in storage technology. No other company makes anything like it. Your computer and software think the StatDisk is a standard-slot RAM card, such as CIRTECH's PR cards. What makes the StatDisk different is that what you store on it stays stored after your turn the power off-even after you pull the card out of the computer! A small battery (built right onto the card and automatically recharged when your computer is on keeps your data safe for over two months. No other data storage medium is faster, quieter, or more reliable. No cords. Instant-or reliability (turn your computer on and boot into AppleWorks before your monitor warms up). See our October 1988 catalog for complete

SCSI products

SCSI interface card

CIRTECH's SCSI interface card brings the world of SCSI hard disks to your Apple Ilgs, Ile, or II-Plus. SCSI stands for "Small Computer System Interface". This is a standard, defined by the ANSI X3T9.2 specification, which devices such as the Seagate STxxxN family of hard drives adhere to.

CIRTECH's card comes with software that allows you to split SCSI SC hard disks for use with up to four operating systems--ProDOS (or GS/OS), DOS 3.3, Pascal 1.3, or Microsoft Softcard CP/M 2.20B or

Unlike Apple's SCSI card, CIRTECH's card, with the addition of SCSI network software, can be used to share one or two hard disks among as many as six or seven computers (a maximum of eight devices total). Each computer has a private area on the disk.

SCSI products:

	item	order no	\$
CSI	Interface Card	CT-SC	99
CSI	Network Software	CT-NET	99

SCSI network software

CIRTECH's Multi-User SCSI software allows several computers to "share" up to two high-capacity storage devices. This provides a cost-effective way to attach several computers to a hard disk. Using a 64-megabyte Seagate ST277N hard disk assembly, for example six computers could have "private" 10-megabyte hard disks for \$200 \$250 per computer.

The software splits the hard disk up into "user partitions". Only the computer that owns the partition can write to it. Partitions can also be "read-protected" at the users option. Operating system partitions can be created inside a user partition.

Each computer also has access to a "common" partition that can be used for read-only data and program storage. You'll need a CIRTECH SCSI card for each computer and one network package.

A2-Central Developer Conference

The only conference in the world just for <u>Apple II</u> developers. Kansas City—Friday and Saturday—July 21-22, 1989

Meet the people who will make the Apple II's future

While we're pretty proud of the collection of sessions and panels we're putting together for this conference, we also recognize that the real opportunity for most attendees will be the chance to meet with other publishers and developers.

The setting for our conference, a small college campus in deepest, darkest America, lends itself to meeting and talking with other Apple II people day and night. Classrooms and lounge areas will be available for discussions and demonstrations throughout the conference.

Compare our sessions, compare our timing, compare our price to Apple's own combined Apple II/Macintosh developers conference (to be held in San Jose the week after AppleFest Boston), and you'll see that the best place to meet the **Apple II** people you want to meet this year will be Kansas City.

Our conference fee includes all meals (Thursday evening through Sunday morning) and free dormitory accommodations for early registrants. This will be your best chance this year to make the contacts you need to achieve your Apple II-related goals.

Travel arrangements

AGENCY: DaySpring Travel Service of Overland Park has arranged conference discounts with four airlines and several hotels near Avila College. For the lowest available airfares and room rates call DaySpring at:

800-432-0211

(913-888-8080)

AIRFARES: Discounted airfares are available on Braniff, Delta, Eastern, and Continental. The discount is 5% off of any available, applicable published fare or 40% (Braniff/Delta) or 50% (Eastern/Continental) off of coach fare.

DORMITORY ACCOMMODATIONS: Free dormitory accommodiations on the Avila College campus are available to early registrants. Five floors—each with 21 double rooms, a lounge, and two large restroom facilites—are available.

HOTELS: We will run free shuttle buses daily from selected hotels in the I-435 and Metcalf area of Overland Park to the Avila College campus. Prices at hotels in this area range from \$32.95/night at the Red Roof Inn to \$69/night at the four-star Overland Park Marriott (this is a special conference rate available only through DaySpring for rooms normally priced at \$109/night). DaySpring travel has complete information on the hotels available and will be happy to reserve your room whether you arrive by air or by car.

BY CAR: Avila College is at 119th and Wornall Road in southern Kansas City, Mo.; about 5 minutes south of 1-435's Wornall exit.

Attend seminars like these:

Philosophy and Direction of the 65xxx Microprocessor Family

Bill Mensch; Western Design Center (KEYNOTE)

How to Write TimeOut Applications

Mark Simonsen, Alan Bird, Randy Brandt, Beagle Bros.

Integrating Music with Your Products

Bill Basham, Diversified Software Research; Bob Lindstrom, Ziff-Davis

What Apple's Attitude Toward the II Means for Developers

Tom Weishaar, A2-Central

card number

Apple II Update

Michael P. Smith, Apple II Product/Market Manager, and a panel of Apple wizards

Apple Ilgs Development Environments; Programming Considerations; Cross and Parallel Development; Animation

Gary Little, Rilla Reynolds, Mike Westerfield, Tom Leonard, Roger Wagner, John Brooks, many others

Creating Applications with DB Master, HyperStudio, UltraMacros

Barney Stone, Roger Wagner, Randy Brandt

Many more sessions, too!

exp date

Registration Form

About us: C 5/89 Cut out or photocopy this form and mail to: A2-Central (yes...we used to be Open-Apple) P.O. Box 11250 Overland Park, KS 66207 or call: 913-469-6502 About you: Your phone number _____ Name of your company or institution, if relevant: Your name: Address:___ Preferences: Accommodations: ☐ I'd like to stay at Avila. ☐ My primary interest is classic Apples. ☐ male ☐ female \square My primary interest is the Apple IIgs. (If Avila is full, we will contact you.) ☐ I'm interested in both. ☐ I'll stay elsewhere. \square I'm also going to Apple's conference. Conference fees (fees include all meals, Thursday evening through Sunday morning): \$300 (early registration, before June 1, 1989) \$375 (late registration, after June 1, 1989) ☐ Full payment enclosed. Registration deposit of \$75 enclosed, balance to be paid by June 1. (NOTE: Full refunds available till June 1, \$75 cancellation fee thereafter.) Payment method: check Visa MasterCard

Subscriptions, Back Issues, Ordering Information

Ordering Information

If you received this catalog in the envelope with our newsletter, there was also a one-sheet self-mailer in the envelope. Your name, address, expiration date, and account number are already imprinted on one side of the self-mailer—on the other side you'll find an order form. Please use this form to order stuff from us. When you fold and lick the form as shown, our address will be on the outside. Add a stamp and it's ready to mail. Please don't send us a photocopy of the form unless you remember to photocopy both sides.

If you received this catalog without a self-mailer, write your order on a plain sheet of paper and send it to:

> Open-Apple P.O. Box 11250 Overland Park, KS 66207

Open-Apple subscriptions

The expiration date of your current subscription is shown on our self-mailer to the right of your name ("last issue").

We offer one-, two-, and three-year subscriptions to either our newsletter only or to a combination newsletter and monthly 3.5 disk. The disk includes an electronic copy of our newsletter for full-text searches, new public domain and shareware software and data files, and Apple system software updates.

			newsletter		newsletter	
			on	ly.	€ 3.5	disk
1-year	(12	issues)	S-1	\$28	D-1	\$84
2-year	(24	issues)	S-2	\$54	D-2	\$162
3-year	(36	issues)	s-3	\$78	D-3	\$234

Subscription prices include free AIR MAIL delivery anywhere on the face of the earth.

Open-Apple back issues

Open-Apple has been published monthly since January, 1985. Single back issues are \$2 each. Bound, indexed annual volumes are \$14.95. A full set of bound volumes and single issues for the current year is available

The Full-Text on Disk version of our back issues is shipped on 3.5 disks and takes up about 4 megabytes of hard disk storage. Use with full-text search software.

Open-Apple: Volumes 1-4

OA-001	\$14.95	Jan 1985—Jan 1986
OA-002	\$14.95	Feb 1986—Jan 1987
OA-003	\$14.95	Feb 1987—Jan 1988
OA-004	\$14.95	Feb 1988—Jan 1989

Full Set Specials (every issue ever published)

FS-D	(full text on disk)	\$39.00
LO-1A	(volumes and singles)	\$39.00

Single monthly disks

Our monthly 3.5 disks are available one-by-one as well as by subscription. Each disk features the full text of that month's newsletter and includes additional material.

order no	issue date	theme	price
A2-8902	Feb 89	Fonts	\$10
A2-8903	Mar 89	Tech Notes	\$10
A2-8904	Apr 89	misc	\$10
A2-8905	May 89	misc	\$10

Posters

Our posters are 17-1/2 inches by 22-1/2 inches, white stock with black ink. On each poster we've printed an enlarged Rich Tennant cartoon.

1 poster	\$7	2 posters	\$10	3 posters	\$12
PS-001 Chris	tmas Lizard	from De	c 1985		
PS-002 Geni	е	from Jur	ne 1986		
PS-003 User	Group	from Augu	st 1987		

The A2 Library

General Interest Books

TS-001 Bear: Computer Wimp	(see 8/88	3) \$9.95
CB-001 Freiberger: The IIc, Your First Computer	(see 6/88	3) \$9.95
MH-004 Freiberger: Fire in the Valley	(see 6/88	3) \$11.95
HB-001 Gassee: The Third Apple	(see 12/8	88)\$14.95
BC-001 Price: How to Write a Computer Manual	(see 3/89) \$33.50
VP-001 Rose: West of Eden	(see 4/89	9) \$19.95
HR-001 Sculley: Odyssey	(see 12/8	38)\$10.95
AW-013 Snyder: In Search of Amazing Thing	(see 6/88	3) \$10.95
IB-001 Weishaar: Your Best Interest	(see 6/88	3) \$9.95
WG-001 White: Graphic Design for the Electronic	c Age	\$24.95

AppleWorks Books

SY-008	Ericson: AppleWorks, Tips and Techs	(see 6/88) \$19.95
DS-003	disk for this book	(see 8/88) \$12.00
SY-007	Tymes: Mastering AppleWorks	(see 6/88) \$21.95
MH-010	Matthews: AppleWorks Made Easy	(see 7/88) \$18.95
CE-001	Thomas: ClassWorks	(see 8/88) \$45.00
AW-027	Brown: Using AppleWorks GS	\$19.95

Science/Flectronics Books

COIC	icc/ Licctionics Dooks		
TB-001	Engelsher: Interfacing & Digital Exps	(see 6/88)	\$15.5
VS-001	Vernier: Build a Better Mousetrap	(see 7/88)	\$24.9
TB-003	Pellino et al: Science On Your Apple	(see 6/88)	\$14.9
TB-004	Horn: Smart Apples	(see 6/88)	\$12.9
l			

Printers

Technical References

CP-001 East: Handbook of Printer Commands (3 vols)	\$89.95
AW-008 Apple: ImageWriter II Technical Reference	\$19.95
AW-025 Apple: ImageWriter LQ Technical Reference	\$22.95
PostScript	
AW-007 Adobe: PostScript Lang Tutorial/Cookbook	\$16.95
AW-005 Adobe: PostScript Lang Program Design	\$22.95
AW-009 Adobe: PostScript Lang Reference Manual	\$22.95
AW-028 Apple: LaserWriter Reference	\$19.95
AW-029 Roth: Real World PostScript	\$22.95
Topodo and a stimum and Danain	

Troubleshooting and Repair

HS-004	SAMS Computerfacts: ImageWriter I	\$24.95
HS-008	SAMS Computerfacts: ImageWriter II	\$24.95

Working with Classic Apples

Languages and Development Software SE-001 DB Master Professional

Applesoft AW-010 Apple: Applesoft Tutorial (w/disk) \$29.95 AW-021 Apple: Applesoft Programmer's Reference \$22.95 AW-015 Dwyer: BASIC and the Personal Computer \$16.95 MH-002 Poole: II-Plus/IIe User's Guide, 3rd Ed \$18.95 \$18.95 MH-003 Poole: Ilc User's Guide HS-007 Irwin: Apple Programmer's Handbook \$22.95 DOS 3.3

TB-007	Weishaar/Kersey: The DOStalk Scrapbook	\$14.95		
DS-001	disk for this book	\$10.00		
ProDOS 8				

AW-024 A	pple: BASIC Programming with ProDO	S (w/disk)	\$29.95
AW-023 A	pple: ProDOS 8 Tech Ref (w/disk)		\$29.95
QS-001 M	orth: Beneath Apple ProDOS	(see 8/88)	\$19.95
TB-006 D	oms/Weishaar: ProDOS Inside and Out	(see 6/88)	\$16.95
DS-002	disk for this book		\$10.00

6502 Assembly Language

AW-012 Finley/Myers: Asm Lang for Applesoft	Prammer	\$18.95		
RW-001 Wagner: Assembly Lines: The Book	(see 6/88)	\$19.95		
DS-004 disk for this book		\$15.95		
MH-007 Leventhal: 6502 Asmbly Lang Prog.		\$19.95		
MH-008 Leventhal: 6502 Subroutines		\$19.95		
Technical References				
AW-003 Apple: Apple lle Technical Reference		\$24.95		

AW-003 Apple: Apple lle Technical Reference AW-004 Apple: Apple IIc Technical Reference

SS-001 Little: Inside the Apple IIc	\$19.9
SY-003 Campbell: The RS-232 Solution	(see 6/88) \$18.95
Troubleshooting and Repair	
HS-001 SAMS Computerfacts: II, II-Plus	\$21.95
HS-002 SAMS Computerfacts: Ile	\$21.95
HS-005 SAMS Computerfacts: IIc	\$39.95
HS-003 SAMS Computerfacts: Disk II	\$21.94

HS-006 Brenner: Apple II Troubleshooting/Repair Guide \$19.95

Working with the Apple Ilgs

Languages & Development Software

MS-001 Micol Advanced Basic	\$99.00
AW-033 Capps: Programmer's Online Companion for Ilgs	\$49.95
Toolbox Programming	
AW-011 Apple: Programmer's Intro to Ilgs (w/disk)	\$32.95
AW-019 Apple: Apple ligs Toolbox Reference, Vol 1	\$26.95
AW-006 Apple: Apple ligs Toolbox Reference, Vol 2	\$26.95
CB-005 Gookin/Davis: Mastering the Ilgs Toolbox	\$19.95

\$99.00

\$19.95

GS/OS, ProDOS 16

RW-002 Merlin 8/16

\$245.00

AW-020	Apple: ProDOS 16 Reference (w/disk)	\$29.95
AW-026	Little: Exploring Apple GS/OS and ProDOS 8	\$21.95
DS-006	disk for this book (3.5)	\$15.00

CB-007 Gookin/Davis: Adv Prog Tech for Ilgs Toolbox

65816 Assembly Language

CB-002	Wagner: Ilgs Machine Lang for Beginners	\$19.95
DS-005	disk for this book (3.5)	\$15.95
SS-005	Lichty/Eyes: Programming the Ilgs in Asm Lang	\$29.95
DS-008	disk for this book (3.5)	\$20.00
HS-010	Andrews: Prgmg Ilgs in C and Asm Lang	\$18.95
SS-003	Eyes/Lichty: Programming the 65816	\$24.95
BB-001	Scanlon: Apple Ilgs Asm Lang Programming	\$24.95

Technical References

AW-018	Apple: Technical Introduction to the Apple Ilgs	\$9.95
AW-022	Apple: Apple Ilgs Firmware Reference	\$24.95
AW-002	Apple: Apple ligs Hardware Reference	\$24.95
AW-001	Apple: Apple Numerics Reference (new edition)	\$29.95
AW-014	Apple: Human Interface Guidelines	\$14.95
AW-017	Little: Exploring the Apple IIgs (see 6/88)	\$22.95
DS-007	disk for this book (3.5)	\$20.00
MH-001	Fischer: Apple ligs Tech Ref (see 6/88)	\$19.95

Network connectors

	OE-001	ModuNET 8-pin for IIgs, ImageWriter II, new Macs	\$34.9
,	OE-002	ModuNET 9-pin for LaserWriter, oldMacs	\$34.9

Fastdata Pro

Use this program to quickly scan our monthly disks, the full text of our back issues, the full text of Apple's tech notes, or your own files. Find the information you need fast. You can search, print, cut & paste any file type. Scroll up and down. Allows you to change disks and continue search.

FD-001 \$49.95